DE 29 2004 E

PTO/SB/08

Substitut					Complete if Known		
Substitu	te for 144	19/PTO			Application Number	10/721,641	
					Filing Date	11/25/2003	
INFOR	MATION	DISCL	OSURE		First Named Inventor	Ban P. Loh	
STATEMENT BY APPLICANT					Art Unit	2815	
					Examiner Name	CLARK, Sheila V.	
Sheet	1	of		3	Attorney Docket Number	P0276	

U.S. Patent Documents

*Examiner	. I Document Number		Date	Name
1/1/19/		D465,207	2002-11-05	Williams et al.
200		RE37,707	2002-05-21	Bozzini et al.
5/1/11		5,173,839	1992-12-22	Metz Jr.
CIANA		5,785,418	1998-07-28	Hochstein
0119/		5,789,772	1998-08-04	Jiang .
ENG/		5,841,177	1998-11-24	Komoto et al.
SAIN!		5,869,883	1999-02-09	Mehringer, et al.
Elle Go		5,959,316	1999-09-28	Lowery
/h/0/1/		5,998,925	1999-12-07	Shimizu et al.
UNIV,		6,238,599	2001-05-29	Gelorme et al.
(MV. 2		6,307,272	2001-10-23	Takahasi et al.
and		6,329,706	2001-12-11	Nam
1910, 1		6,429,513	2002-08-06	Shermer IV, et al.
~//n/J/		6,444,498	2002-09-03	Huang et al.
19001		6,456,766	2002-09-24	Shaw et al.
491881		6,457,645	2002-10-01	Gardner Jr.
WW11		6,468,821	2002-10-22	Maeda et al.
1/1/1/	7	6,492,725	2002-12-10	Loh et al.
ow		6,559,525	2003-05-06	Huang, Chien-Ping

Published U.S. Patent Applications

*Examiner	Cite No.	Document Number	Date	Name
HALAI.		2003/0,057,573 A1	2003-03-27	Sekine et al.
CHANNY.		2003/0,168,670 A1	2003-09-11	Roberts et al.
4/12/1		2003/0,168,720 A1	2003-09-11	Kamada
100K/		2003/0,193,080 A1	2003-10-16	Cabahug et al.
1000		2004/0,079,957 A1	2004-04-29	Andrews et al.

Examiner Signature Date Considered: 2 18 65

CR003

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered.

PTO/SB/08

Substitute for 1449/PTO					Complete if Known		
					Application Number	10/721,641	
					Filing Date	11/25/2003	
INFOR	MATION	DISCL	OSURE		First Named Inventor	Ban P. Loh	
STATE	STATEMENT BY APPLICANT				Art Unit	2815	
			٠		Examiner Name	CLARK, Sheila V.	
Sheet	2	of		3	Attorney Docket Number	P0276	

Foreign Patent Documents

*Examiner Initial	Cite No.	Document Number	Date	Name	Translated	
All	3A	JP2003298117 (was application no. JP2002103977)	2003-10-17 (Published)	Suehiro Yoshinobu et al	Two pages in English	

* EXAMINER: Initial of reference considered, whether or not citation is in conformation with MRED 600

PTO/SB/08

Substitute for 1449/PTO					Complete if Known		
					Application Number	10/721,641	
					Filing Date	11/25/2003	
INFORMATION DISCLOSURE					First Named Inventor	Ban P. Loh	
STATE	STATEMENT BY APPLICANT				Art Unit	2815	
·					Examiner Name	CLARK, Sheila V.	
Sheet	3	of		3	Attorney Docket Number	P0276	

Other References

- 1	*Examiner Initial	Cite No.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
	M	ER001	United States Patent Application Entitled: Power surface mount light emitting die package Application Serial number: US 10/446,532 Inventor(s): BAN P. LOH Filing date: May 27, 2003 Published date: March 4, 2004				
	M	CR001US2	United States Patent Application Entitled: Power surface mount light emitting die package Application Serial number: US 10/692,351 Inventor(s): PETER SCOTT ANDREWS, BAN P. LOH, DURHAM Filing date: 10/22/2003 Published date: 04/29/2004				
		CR002	United States Patent Application Entitled: Composite leadframe LED package and method of making the same Application Serial number: US 10/721,654 Inventor(s): BAN P. LOH Filing date: 11/25/2003 Published date: 07/01/2004				
7	N	CR004	United States Patent Application Entitled: Power light emitting die package with reflecting lens and the method of making the same Application Serial number: US 10/861,929 Inventor(s): BAN P. LOH, GERALD H. NEGLEY Filing date: 06/04/2004 Published date: Not yet published				
(N	CR005	United States Patent Application Entitled: Composite optical lens with an integrated reflector Application Serial number: US 10/861,639 Inventor(s): BAN P. LOH, GERALD H. NEGLEY Filing date: 06/04/2004 Published date: Not yet published				

	\angle	d	1		
Examiner Signature:	\mathcal{X}	Jul		Date Considered:	2/28/05
	$\overline{}$				1 7

^{*} EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered.